

[Web Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)

Google scholar

items and "random selections" and (webpage o

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar [All articles](#) [Recent articles](#)

Results **1 - 10** of about **29**. (**0.14** sec)

Did you mean: [items and "random selections" and \(**web page** or\) html or markup\)](#)

[Engineering a multi-purpose test collection for web retrieval experiments-](#) [*psu.edu](#) [PDF]

P Bailey, N Craswell, D Hawking - Information Processing and Management, 2003 - Elsevier

... have attempted to achieve uniform **Web page** sampling using ... whose URL ended with a **.html** (and variants ... both the **vlc2** and the **random selections** (containing only ...

[Cited by 132](#) - [Related articles](#) - [All 11 versions](#)

[CITATION] [Detecting spam web pages through content analysis-](#) [*psu.edu](#) [PDF]

A Ntoulas, M Najork, M Manasse, D Fetterly

[Cited by 147](#) - [Related articles](#) - [All 20 versions](#)

[The stereochem game: Making chemistry more fun-](#) [*192.129.24.144](#) [PDF]

AL PARRILL, J GERVAY - The Chemical Educator, 1996 - Springer

... Web pages were implemented using HyperText **Markup** Language (**HTML**) with links ... A **web page** ... The four **random selections** of structure or structure set to ...

[Cited by 4](#) - [Related articles](#) - [All 3 versions](#)

[Commercial Web site links-](#) [*psu.edu](#) [PDF]

M Thelwall - Internet Research: Electronic Networking Applications ..., 2001 - emeraldinsight.com

... to affect initially the more common **items** and larger ... believed to be better than **random selections** based upon ... Wan, HA, Chung, C. (1998), "**Web page** design and ...

[Cited by 18](#) - [Related articles](#) - [BL Direct](#) - [All 9 versions](#)

[PDF] [*State of the Art in Mathematical E-learning](#)

O Caprotti, J Karhima, M Pauna, A Strotmann - WebALT Deliverable D, 2005 - webalt.math.helsinki.fi

... rooms, internal e-mail, student **webpages**, address books ... chapter we describe the different **markup** languages used ... 4. The Role of Assessments and Assessment **Items** ...

[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[Getting the most out of social annotations for **web page** classification](#)

A Zubiaga, R Martínez, V Fresno - Proceedings of the 9th ACM symposium on Document ..., 2009 - portal.acm.org

... personalized rankings of the folksonomy **items** and recommend ... we worked with, we did various **random selections** of training ... as the content of a **web page** the plain ...

[Related articles](#)

[Auditable metering with lightweight security-](#) [*kfupm.edu.sa](#) [PDF]

MK Franklin, D Malkhi - Journal of Computer Security, 1998 - IOS Press

... where the expectation is taken over all **random selections** of fk. ... When a browser retrieves a **Web page** written in Hypertext **Markup** Language (**HTML**), it takes ac ...

[Cited by 88](#) - [Related articles](#) - [BL Direct](#) - [All 10 versions](#)

[PDF] • [A wacky introduction](#)

S Bernardini, M Baroni, S Evert - WaCky, 2006 - Citeseer

... observation of topics, genres and lexical **items** in Web ... between documents on the basis of **random selections** of n ... within the same document (a **webpage**, PDF file ...

[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [All 4 versions](#)

[PDF] • [Grid Computing](#)

T Feilhauer, M Descher, P Masser - staff.fh-vorarlberg.ac.at

... 2 Administrational Stuff • Lectures and lab lessons mixed on demand • Course

Web page with current information ... other books on **Web page** ...

[PS] • [AT&T Labs {Research, Florham Park, New Jersey, USA ffranklin, daliag@ research. att. ...](#)

MK Franklin, D Malkhi - cs.ucdavis.edu

... We say that an estimator is -accurate if for all $x, k \in \{f_k(x)\}$ k, where the expectation is taken over all **random selections** of f_k

[Related articles](#) - [View as HTML](#) - [All 2 versions](#)

Did you mean to search for: [items and "random selections" and \(web page or\) html or markup\)](#)

Google 

Result Page: [1](#) [2](#) [3](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google